# EXHIBIT 36



THE WATER TOWER

1255 POWELL STREET EMERYVILLE. CA 94608

(5:0) 658-3600 • FAX (5:0) 658-1 [5:1]

WWW.BKSCAL.COM

December 28, 2017

Teresa Li, Esq. LAW OFFICES OF TERESA LI, PC 6701 Koll Center Parkway, Suite 250 Pleasanton, CA 94566

Re:

Ruben Juarez, et al. v. Precision Valve & Automation, et al. Los Angeles County Superior Court, Case No. BC650229

Additional Production of Documents.

Dear Ms. Li,

Enclosed, please find an additional production of documents in this matter from defendant PVA. The attached documents are marked PVA-4449 to PVA-4452. Please contact me if you have any questions.

Very truly yours,

Alex P. Catalona

Enclosures



#### **Customer Service Workorder**

<b>Customer Company Name</b>	: SpaceX			_ (	PVA Service	Engineer:	Andrew Haraburda
Customer Contact:	Art Gettler			_	Date(s) Ser	vice Renderec	6/23 - 6/24/2009
Contact Phone Number:	310-363-6000		_		Customer E	imail:	
Customer Facility Address	: 1 Rocket Road	Hawthorne (	CA, 90250		_		
Customer Purchase Order	: W/Equipment						
Status of the Call	( ) Billable Se	rvice ( ) War	ranty Service (	) Training (	) Installation	( ) Other:	
Equipment S/N:	W3267			_	Project:	_ SPCX2115	
Machine Type:	cc				Controller 5	Serial Number;	
Year Built:	2009						
Hours:	Mon	Tues	Wed	Thur	<u>Fri</u>	Sat	<u>Sun</u>
Start:		8	8_				
Stop:		6	6:40				·
Total		10	10.6		<del></del>		:
Person(s) Trained:	Juan S	04+e	10,	mersh	Thon	npso~	
	<u> </u>		, <u> </u>	<del></del>			
Scope of Work to be Perfo	rmeð:	Installation an	nd Training				
Installation Checklist	Electrical	•	Tubing	Doors Int	erlock	Fluid Lines	
	Regulators	and Gauges	Labels	Ventilatio	ก	Mechanical	Allgament
	Fittings no	t leaking	Pump	Purge Sys	stem	System Fai	ults
	Leveling		- SMEWA	Pneumati	cs		
Documentation:	Manuals receiv	ved by:	_ AL	14.			
Software	Received By	MLA			_Version #	mol	
Description of Work/Chan	ges	noll flon	ed mai	n Pro	gram	(mod)	
					U		
		/n					
Parts Used or Left With Ct		NA					
where feasible.		•			· · · · · · · · · · · · · · · · · · ·		
					,		

Additional Issues in Need of Attention:	N/A	
Problem:	N/H	
Solution:	NA	
Customer Remarks:		
entalies religies		
		·
•		
PVA Service Rep. Observations:	pachine is working as	expected.
		•
* .		
Status after Service:	Complete Pending for Spares Under Observation	Working Solution Provided
l	Incomplete	
<u>(</u>	Main Prog Rev Path Backup	_
ş •		
Customer Name (Print):	oin chiu (310) 363-6730	· /
Customer Signature:	Date:	6/24/2009
PVA Rep. Signature:	Date:	6/24/09



#### Customer Service Workorder

15 Solar Drive, Halfmoon NY tel 518-371-2684 fx 518-371-2688 cs@pva.net www.pva.net

<b>Customer Company Name</b>	SpaceX			<u>.</u>	PVA Service	Engineer:	Andrew Halabu	ne
Customer Contact:	Art Gettler				Date(s) Ser	vice Renderer	7/28-7/30/2009	<u> </u>
Contact Phone Number:	310-363-6000				Customer E	mali:		<del></del>
Customer Facility Address	: 1 Rocket Road	Hawthorne CA	90250		_			
Customer Purchase Order	:55001							
Status of the Call	(X) Billable S	ervice ( ) Wan	ranty Service	( ) Training (	) Installation	( ) Other:		
Equipment S/N:	W3267			-	Project:	_SPCX2115		
Machine Type:					Controller S	Serial Number:		
Year Built:	2008							
Hours:	Mon	Tues	Wed	Thur	Eri	Sat	Sun	
Start:		8	8	8				
Stop:		4:30	5:12	2:30			<del></del>	
Total		8.5	7.35	9.3				
Person(s) Trained:	Juan	Sotel	0		<del></del>			
					<del></del> .			
Scope of Wark to be Perfo	ormed:	Training						
Installation Checklist	Electrical	I	Tubing	Doors Int	erlock	Fluid Lines		
	Regulators	and Gauges	Labels	Ventilation	n	Mechanical	Alignment	
t	Fittings not	leaking [	Pump	Purge Sys	tem	System Fat	ults	
,	Leveling	!	SMEMA	Pnevmati	cs			
Documentation:	Manuals receiv	red by:						
Software	Received By				_Version #			
Description of Work/Chai	iges 🔫	Clorne	1 + 60	ebuilt	FCH	1100	value	<del></del>
•		Clash	ed m	ater!	al Lin	es wi	th No	mc
		- Adde	1 5	010847	e flus	h option	1 (60z (	extende,
		3way		ilve,				sulator)
Parts Used or Left With C	ustomer:	- 1400	adap-	ter s	nd se	est ext	ension	
* Please provide part numbers & pri- where feasible.								
ungula idagrami	•							
	•	-						
	•							

Additional Issues in Need of Attention:	
Problem:	with NUMC
Solution:	-may need to use different solvent (i.e. Xylene)
Customer Remarks:	
	Cured meterial was present in the Femior value as well as the top of
PVA Service Rep. Observations:	the 2gallon pressure vesse 1. space X  Added an additional inline six filter dispose
	and we proget out the lines with the NVMC,
Status after Sarvice; Please select Ona	Complete Pending for Spares Under Observation Working Solution Provided  Incomplete
	Main Prog Rev
t .	Needle on the FCM100 wis clogged again on the
ě	following morning, seat is clear though. Cleaned needle and all is fine. Will have to clean
	needle periodically.
Customer Name (Print): 500	ACS otelo
Customer Signature:	Date: 7.30.09
PVA Rep. Signature:	11/1/11 Date: 7/30/07."

Subject:	RE: Customer
Start:	Thu 8/1/2013 10:00 AM
End:	Thu 8/1/2013 10:30 AM
Recurrence:	(none)
Organizer:	David Gomez
From:	Brian Ignaut <brian.ignaut@spacex.com></brian.ignaut@spacex.com>
Sent:	Wednesday, January 09, 2013 1:24 PM
To:	David Gomez
Subject:	RE: Customer
Sabject.	ne. customer
David,	
Thanks for your email	and the follow-up. This purchase would happen in the second half of 2013 at the earliest so we have some time to wait. We'll continue to stay in touch as the year progresses and we better understand our exact technical requirements and timeline.
Sincerely,	
Brian	
Original Message-	
	nailto:DGomez@PVA.net]
Sent: Wednesday, Jan	uary 09, 2013 10:38 AM
To: Brian Ignaut	
Subject: RE: Customer	
Dear Brian,	
Hope you had a joyful	Holliday season and that such delight had provided you with the necessary energy to begin this new year.
l just wanted to do so	me follow up on the two part material application project you were working on and kindly presented us with.
You think there'd be a	iny new developments on this matter during the first months of 2013?
If we can be of service	to you regarding this or other new products ,please let me know.
Hook forward to hear	ing from you.
	- <del>-</del>

Kindly Regards,

David E Gomez Account Executive 281 217 7247

----Original Message-----From: David Gomez

Sent: Friday, December 07, 2012 3:04 PM

To: Brian Ignaut; Scott Abarta Subject: Re: Customer

With a two part material head (PC200) we can only mount one more extra head one part or possible two part material head.

It has to do with the size of product that'll be processed -the more heads the less working area capability.

However,in a worst case scenario we can have the different material valves swaped on the mounting head, this head switch mounting usually takes about 15 minutes

Please have in mind that if using another two part material, it is necessary another metering and mix system similar to the MX3000

Sent via BlackBerry by AT&T

----Original Message----

From: Brian Ignaut < Brian. Ignaut@spacex.com>

Date: Fri, 7 Dec 2012 20:33:11

To: David Gomez<DGomez@PVA.net>; Scott Abarta<sabarta@Ellsworth.com>

Subject: RE: Customer

David,

Thanks for the quote. There may be some other people in SpaceX interested in using this equipment. How many dispense heads (PC200) can we install on a single PVA3000?

Sincerely,

Brian

----Original Message-----

From: David Gomez [mailto:DGomez@PVA.net]

Sent: Friday, December 07, 2012 8:59 AM

To: Brian Ignaut; Scott Abarta

Subject: RE: Customer

My apologies,

Please find revised ITAR agreement.

### 

Also please review budgetary proposal for MX3000 with PVA 3000 robot, if material has a 1:1 mix proportion, low viscosity and no fillers or corrosive chemicals in it; this equipment configuration will do just fine.

Regards, David E Gomez Regional Sales 281 217 7247 ----Original Message----From: Brian Ignaut [mailto:Brian.Ignaut@spacex.com] Sent: Thursday, December 06, 2012 9:00 PM To: David Gomez; Scott Abarta Subject: RE: Customer David, The ITAR agreement needs to be signed on behalf of your company, not you personally. Also, I already provided the material viscosity in my previous email: 1000 centipoise. We have no size target for containers right now. Sincerely, Brian ----Original Message----From: David Gomez [mailto:DGomez@PVA.net] Sent: Thursday, December 06, 2012 1:05 PM To: Brian Ignaut; Scott Abarta Subject: RE: Customer Hello Brian, Please find signed NDA and ITAR agreement attached. Regards, David E Gomez Regional Sales 281 217 7247 ----Original Message-----From: Brian Ignaut [mailto:Brian.Ignaut@spacex.com] Sent: Wednesday, December 05, 2012 7:04 PM To: David Gomez; Scott Abarta

Subject: RE: Customer
David,
We cannot release this information without an NDA. I've seen the requested equipment dispense this material before so I'm not concerned. If you want to sign the attached NDA and ITAR agreement, we can speak more openly about the materials we're considering.
Thanks,
Brian
Original Message From: David Gomez [mailto:DGomez@PVA.net] Sent: Wednesday, December 05, 2012 3:02 PM To: Brian Ignaut; Scott Abarta Subject: RE: Customer
Hi Brian,
What is the material part #?
David E Gomez PVA Regional Sales Houston TX C- 281-217-7247
From: Brian Ignaut [Brian.Ignaut@spacex.com] Sent: Wednesday, December 05, 2012 5:40 PM To: Scott Abarta; David Gomez Subject: RE: Customer Scott and Dave,
Can you help me understand what you mean by shot size? For dispense rate, we're looking at a 2-part addition-cure
1000 centipoise silicone being deposited at ~0.5CC's/s. Does that help?
Sincerely,
Brian
Original Message From: Scott Abarta [mailto:sabarta@Ellsworth.com] Sent: Tuesday, December 04, 2012 9:42 PM To: David Gomez Cc: Brian Ignaut Subject: Re: Customer
Dave,

I will call you Wednesday and discuss this further.

Brian, it would help to have a minimum and maximum shot size parameters. Since this is not a production line, I would assume cycle time is not an issue. I will call you first thing Wednesday.

Best regards,

Scott Abarta Engineered Sales Ellsworth Adhesives Cell: 949-742-9827

On Dec 3, 2012, at 12:01 PM, "David Gomez" < DGomez@PVA.net<mailto:DGomez@PVA.net>> wrote:

Hi Scott

It's nice to hear from you.

Can you please provide me with two part material brand and part # (if you have MSDs and data sheets even better) Also I'd need shot size and cycle time per part if possible

Regards, David Gomez



Sent via BlackBerry by AT&T

From: Scott Abarta <sabarta@Ellsworth.com<mailto:sabarta@Ellsworth.com>>

Date: Mon, 3 Dec 2012 18:19:32 +0000

To: DGomez@PVA.net<mailto:DGomez@PVA.net><DGomez@PVA.net<mailto:DGomez@PVA.net>>

Cc:

'Brian.lgnaut@spacex.com<mailto:Brian.lgnaut@spacex.com>'<Brian.lgnaut@spacex.com<mailto:Brian.lgnaut@spacex.com>>

Subject: Customer

Hello Dave,

Hope all is well. I have a customer whom I have been working with that needs a quote for the following PVA equipment:

Mx 3000 MMD machine

PVA 200 dispense valve

PVA 3000 dispense robot

Please address the quote to Brian Ignaut (below) and call me if you have any questions.

Brian Ignaut
Responsible Engineer, Solar Arrays
<image001.jpg>
1 Rocket Road
Hawthorne, CA 90250

#### 

(P)310.363.6400 x 21320 (C)734.276.6079 Brian.lgnaut@spacex.com<mailto:Brian.lgnaut@spacex.com>

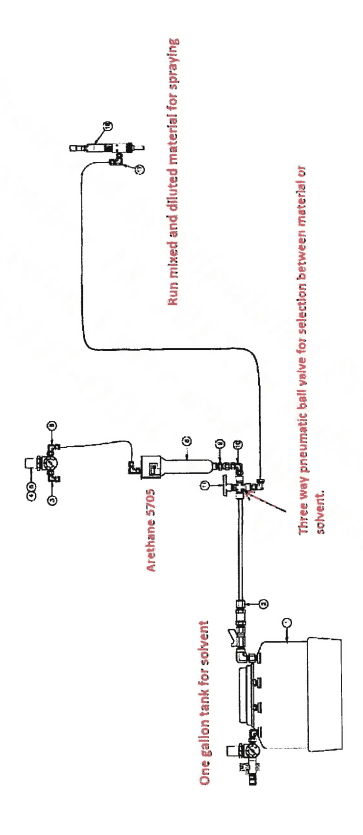
Best regards,

#### Scott Abarta

Ellsworth Adhesives Engineered Sales Cell: 949-742-9827

AS9120 and ISO 9001:2008 Certified

Line Card<a href="http://www.ellsworth.com/display/LineCard.html">Lilsworth Video<a href="http://www.ellsworth.com/ellsworth-adhesives-a-video-introduction.html">http://www.ellsworth.com/ellsworth.com/ellsworth.com/ellsworth.com/ellsworth.com/catalog\_request.html</a>



# 

From:

Jamie Blender

Sent:

Tuesday, October 08, 2013 6:33 AM

To:

Jonathan Connelly; Ted St. Marie; Mark Kniese; Jeffrey Van Norden

Subject:

SPCX2115/ W3267R2 dispense rework

Attachments:

163-1712R2.dwg; B62-2052R2.doc; B72-01433.doc

Here is the dispense rework for SPCX2115/ W3267R2. Let me know if you need updates made, thanks

Jamie Blender Fluid System Draftsman PVA

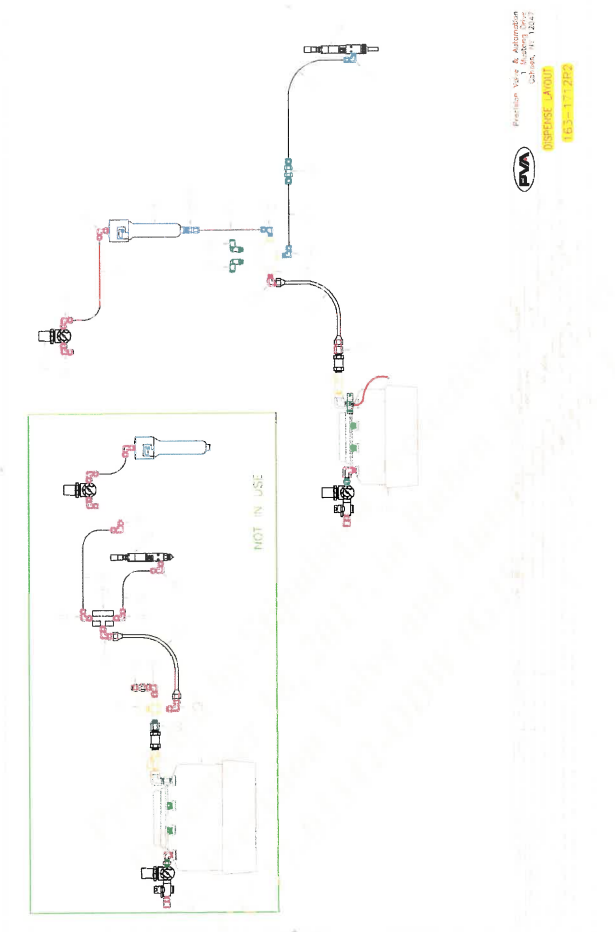


EXHIBIT 36

ISSUE DATE	SEMBLY: Dispense System: 8  RIPTION  der  00°	BILL OF MATERIAL	AL OTTY	UNIT Ref Ref Ref Ref Ref Ref Ref	SP SP	DATE	B62-2052R2 SHEET 1 of 2 REVISION A
ISSUE DATE   REV. DATE   Dispen   Dispen   2	SEMBLY: Dispense System: Startion  tipTion  der  30°	SYMBOL  163-1712  B62-1121  3/8 x 1/4 FG-SS  KQ2L09-35S  AR20K-N02-Z-X406  K-22	QTY	UNIT Ref Ref Ref Ref Ref Ref Ref	REC SP	DATE	-
TTEM   Dispen     2-gallo     2-gallo     2   5   5   5   5   5   5   5   5	DESCRIPTION on pressure tank assembly g 1/4mmpt x 3/8fnpt expander tting 1/4mmpt x 5/16 tube 90° ressure regulator 0-60psi ressure gauge 0-60psi tting 1/4mmpt x 1/4 tube 90°	SYMBOL  163-1712  B62-1121  3/8 x 1/4 FG-SS  KQ2L09-35S  AR20K-N02-Z-X406  K-22  K-22	YTQ	UNIT Ref Ref Ref Ref Ref Ref Ref	REC SP	рате	
	on pressure tank assembly  g 1/4mmpt x 3/8fnpt expander  tting 1/4mmpt x 5/16 tube 90°  ressure regulator 0-60psi  ressure gauge 0-60psi  tting 1/4mmpt x 1/4 tube 90°	163-1712 B62-1121 3/8 x 1/4 FG-SS KQ2L09-35S AR20K-N02-Z-X406 K-22		Ref Ref Ref Ref Ref			REMARKS
	on pressure tank assembly g 1/4mpt x 3/8fnpt expander tting 1/4mpt x 5/16 tube 90° ressure regulator 0-60psi ressure gauge 0-60psi tting 1/4mpt x 1/4 tube 90° tting 1/4mpt x 1/4 tube 90°	862-1121 3/8 x 1/4 FG-SS KQ2L09-35S AR20K-N02-Z-X406 K-22		Ref Ref Ref Ref			Parts 1-19 ref on B62-2052
	g 1/4mpt x 3/8fnpt expander  tting 1/4mpt x 5/16 tube 90°  ressure regulator 0-60psi  ressure gauge 0-60psi  tting 1/4mpt x 1/4 tube 90°  the 1/4od red x 6ft long	3/8 x 1/4 FG-SS KQ2L09-35S AR20K-N02-Z-X406 K-22		Ref Ref Ref Ref			Rcf dvg 163-0043
	tting 1/4mmpt x 5/16 tube 90° ressure regulator 0-60psi ressure gauge 0-60psi tting 1/4mmpt x 1/4 tube 90° the 1/4od red x 6ft long	KQ2L09-35S AR20K-N02-Z-X406 K-22		Ref Ref			
	ressure regulator 0-60psi ressure gauge 0-60psi Iting 1/4mpt x 1/4 tube 90°  abe 1/40d red x 6ft long	AR20K-N02-Z-X406 K-22	_	Ref Ref			
	ressure gauge 0-60psi Iting 1/4mpt x 1/4 tube 90% abe 1/4od red x 6ft lang	K-22	,	Ref			The state of the s
	Iting 1/4mmpt x 1/4 tube 90°  nbe 1/4od red x 6ft long	252 70 1007		יינ			
	rbe 1/4od red x 6ft long	NQ2LU/-3-13		Kci			
	The second secon	TU0604R	1	Ref			Trim if necessary
	60x cartridge retainer assembly	PVA-102-060		Ref			
	Fitting 1/4mmpt x -06ffic SS swivel	6 F6X-SS	1	Rcf			
	Fitting 3/8mmpt x 406mjic SS 90°	9-6 CTX-SS	~7	Rcf			
	Material / solvent ball valve	SS-44XF6	-	Ref			
	Moisture lok hose assembly, -06 x 107in long	540P-06 x 107"		Ref			Use SS crimp ends
	Fitting 1/4mmpt x -0/6mjic 90°	6 CCTX	_	Ref			
	Material manifold	PM043-2		Ref			
	Fitting 1/4mmpt x 1/4 tube 90°	4MSEL4N-316	7	Ref			
	Teffon tube 1/4od black x 72" long	TFETB01870250B	C)	Ref			Trim if necessary
1	Fitting 1/8mnpt x 1/4 tube 90	1MSEL2N-316	2	Ref			
	FCS300-ES extended spray valve	B12-1652		Ref			Ref dwg 112-2150
19 FCMI	FCM100-22G micro dot valve	B12-1788	-	Ref			Ref dwg 112-2420
20 One g	One gallon pressure tank assembly	B62-2719	-	8			Alloy, 163-2204
21 Fitting	Fitting: 3/8fnpt x -06mjic. SS	6-6 GTX-SS	_	<u>e</u>			
22	Urethane coated S braided Teffon hose assembly: -06 x 8ft	B62-2365	-	Ea			Includes two 10691N-6-6C hose ends

VA-172

23	Fitting: 1/4mnpt x -06mjic 90, SS	6-6 CTX-SS	_	迢				
24	Ball valve: 1/4fnpt, 3 way, pneumatically operated	SS-43GXF4-51D		E				
		PVA						
	BILL	OF MATERIAL	MI				B62-2052R2	1
ISSUE DATI	E 10/8/13 PART/ASSEMBLY: Dispense System: S	Dispense System; SPCX2115/ W3267R2					SHEET 2 of 2 REVISION A	
ITEM	DESCRIPTION	SYMBOL	QTY	TIND	REC SP	DATE	REMARKS	
23	Air filting: 1/8mmpt x 1/4tube 90	KQ2L07-34S	~1	Ea				
92	Fitting: 1/4mmpt x 1/4tube 90	4MSEL4N-316	2	Ea				
27	Teflon material tubing: black, 1/4od x 10ft	TFETB01870250B	er.	Ea			Trim as needed	
28	Fitting: 1/4mnpt x 1/4tube	tMSCtN-316	-	ឌ្ឌ				
29	Material carridge: hose clamp	5388K16	_	Ē				
ex ex	Fitting: 1/4tube x 1/4tube bulkhead	+BC+-316		Ea				1
HIBI	Fitting: 1/8mmpt x 1/4tube 90	4MSEL2N-316		Ea				
7. 1 36	Air tubing: red. 1/4od x 15ft	TU0604R	_	Ea			Trim as needed, not shown	
33	Air tubing: blue, 1/4od x 15ft	TUOGOABU		Ea			Trim as needed, not shown	
					- 10000 - 10000			
								İ
			-			TO THE REAL PROPERTY AND THE PROPERTY AN		
						Property and the second		
6								
04			}_					
								i i

VA-172



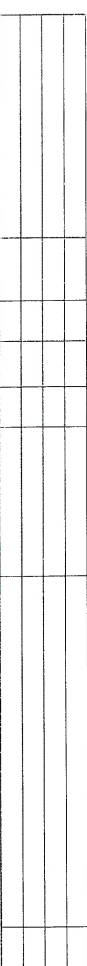


EXHIBIT 36

		BIL	BILL OF MATERIAL	CRIA			B72-01433
ISSUE DATE REV. DATE	10/8/13	PART/ASSEMBLY: SPCX2115/ W3267R2	2				SHEET 1 of 1 REVISION A
ITEM		DESCRIPTION	PART NUMBER	ΔLÁ		ECZ#	KEMAKKS
				and the second second	Ref		
_	One gallon pressure tank assembly	assembly	B62-2719	-	Ea	10000 Hap 244)	Alloy, 163-2204
2	Fitting: 3/8fnpt x -06mjic, SS	. SS	9-9 SS-XLD	-	Ea	5000556 468 443. E	
m	Urethane coated S braide	Urethane coated S braided Teflon hose assembly: -06 x 8ft	B62-2365	-	Ea		Includes two 10691N-6-6C hose ends
+	Fitting: 1/4mmpt x -06mijc 90. SS	ic 90. SS	6-6 CTX-SS	-	Ea		
'n	Ball valve: 1/4fnpt. 3 way	Ball valve: 1/4fnpt. 3 way, pneumatically operated	SS-43GXF4-51D		ЕЗ		
9	Air fitting: 1/8mnpt x 1/4tube 90	Rube 90	KQ2L07-34S	7	Ea		
r-E	Fitting: 1/4mmpt x 1/4tube 90	e 90	4MSEL4N-316	3	Ea		
XFÑE	Tefton material tubing: black, 1/40d x 10ft	dack, 1/40d x 10ft	TFETB01870250B	11.	Ea		Trim as needed
3IT=3	Fitting: 1/4mnpt x 1/4tube	30	4MSC4N-316	_	Ea		
=	Material cartridge, hose clamp	clamp	5388K16	-	Ea		
=	Fitting: 1/4tube x 1/4tube bulkhead	e bulkhead	+BC+-316	-	Ea		
12	Fitting: 1/8mnpt x 1/4tube 90	oc 90	4MSEL2N-316		멾		
13	Air tubing: red. 1/4od x 15ft	15ft	TU0604R	-	Ea		Trim as needed, not shown
1	Air tubing: blue. 1/4od x 15ft	าร์ก	TUOGOABU	-	Ë		Trim as needed, not shown
13					Ea		
91					Ea		
17					Ea		
18		447			Ea		
6]					Ea		
20					ឌ		
6					盟		
ន 96					Ea		
24					Ea		
25					ם		PVA-1731

# 

From:

Kyle Crane

Sent:

Monday, October 14, 2013 7:46 AM

To:

Ted St. Marie

Subject:

SPCX2115 W3267R2

Is SPCX fully updated?

Best Regards, Kyle Crane



Production-Reworks

: (518) 371-2684 Ext: 2433

: KCrane@pva.net

From: Jonathan Connelly

Sent: Wednesday, October 23, 2013 9:20 AM

To: Rex Ellis

Subject: FW: Release of Purchase Order 258364 Space X

From: Duc Phan [mailto:Duc.Phan@spacex.com]
Sent: Wednesday, October 23, 2013 12:07 PM

To: Jonathan Connelly

Cc: Rodrigo Gutierrez; David Filbert; Michael R. Leonard Subject: RE: Release of Purchase Order 258364

Hello John and Michael,

Thank you for you great service of installing the automatic flush system. Few bugs to work out.

1. In automatic mode the spray valve is not dropping down.

2. In rinse location we need to drop the valve down to make it the same as auto rinse and flush.

#### Thank you,

Duc Q. Phan SpaceX Process Engineer 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316 C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net]

Sent: Thursday, October 17, 2013 12:13 PM

To: Duc Phan

Cc: Rodrigo Gutierrez; David Filbert; Michael R. Leonard Subject: RE: Release of Purchase Order 258364

Hi Duc,

The parts are leaving today via Fed Ex standard overnight tracking number 558400575653 can you please confirm to me when you receive them tomorrow?

Mike Leonard has arrangements made to fly out Monday and be at your facility Tuesday the 22<sup>nd</sup>.

Anything else please feel free to ask.

Best regards,

Jon Connelly Technical Sales PVA 1 Mustang Drive Cohoes NY, 12047 Ph# (518) 371-2684 ext 2421 Cell (518) 487-9611 Fax (518) 371-2688

From: Duc Phan [mailto:Duc.Phan@spacex.com]
Sent: Wednesday, October 16, 2013 5:34 PM

To: Jonathan Connelly

Cc: Rodrigo Gutierrez; David Filbert

Subject: RE: Release of Purchase Order 258364

#### Hello Jonathan and Rodrigo,

Please let me know your arrive schedule for next week Oct. 21<sup>st</sup>. Also what do I need to do to prepare for your onsite work?

#### Thanks,

Duc Q. Phan SpaceX Process Engineer 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316 C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net]

Sent: Tuesday, October 08, 2013 8:05 AM

To: Duc Phan

Cc: Rodrigo Gutierrez; David Filbert

Subject: RE: Release of Purchase Order 258364

Thanks Duc.

Attached is a picture of the new dispense system we are planning to build you.

Let me know if this looks ok to you and I will work on getting these out to your asap.

We have you penciled in for service the week of the 21rst for the service trip. Let us know which day is best for you that week.

Best regards,

Jon Connelly Technical Sales PVA 1 Mustang Drive Cohoes NY, 12047 Ph# (518) 371-2684 ext 2421 Cell (518) 487-9611 Fax (518) 371-2688 From: Duc Phan [mailto:Duc.Phan@spacex.com]
Sent: Tuesday, October 08, 2013 10:55 AM

To: Jonathan Connelly

Subject: RE: Release of Purchase Order 258364

Please see below.

FedEx Accounts for Hawthorne:

Small parcel and air freight account #: 251204527

Main freight account #: 414707149

Thanks,

Duc Q. Phan SpaceX Process Engineer 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316 C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net]

Sent: Monday, October 07, 2013 8:15 AM

To: Duc Phan

Subject: RE: Release of Purchase Order 258364

Hi Duc,

Give me a call today when you get a chance? The status of your current order is dependent on what you want to with the 2<sup>nd</sup> material.

Thanks,

-Jon

From: Duc Phan [mailto:Duc.Phan@spacex.com]
Sent: Wednesday, October 02, 2013 11:42 AM

To: Jonathan Connelly

Subject: RE: Release of Purchase Order 258364

Hello Jonathan,

I am waiting to talk with my manager but as for the original plan must stay on schedule for October 21 because I am reserve the from production that day.

I will call you this afternoon for sure.

Thanks

Duc Q. Phan SpaceX Process Engineer 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316 C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net]

Sent: Wednesday, October 02, 2013 8:39 AM

To: Duc Phan

Subject: RE: Release of Purchase Order 258364

Hi Duc,

I'm not sure where we left off with this.

Can you give me a call later this afternoon to discuss?

Thanks and best regards,

Jon Connelly Technical Sales PVA 1 Mustang Drive Cohoes NY, 12047 Ph# (518) 371-2684 ext 2421 Cell (518) 487-9611 Fax (518) 371-2688

From: Duc Phan [mailto:Duc.Phan@spacex.com]
Sent: Thursday, September 26, 2013 3:02 PM

To: Jonathan Connelly; warpdrive

Cc: Rodrigo Gutierrez

Subject: RE: Release of Purchase Order 258364

Hello Jonathan and Rod,

We are interest in having second pneumatic valve adding to the existing changes.

Please give me a call to go over the program and control.

Thanks,

Duc Q. Phan SpaceX Process Engineer 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316

C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net] Sent: Wednesday, September 25, 2013 8:50 AM

To: Duc Phan: warpdrive Cc: Rodrigo Gutierrez

Subject: RE: Release of Purchase Order 258364

Hi Duc,

Rod has you penciled in for a day of support on the week of the 21rst.

You can work with Rod to get a specific day confirmed.

Best regards,

Jon Connelly Technical Sales PVA 1 Mustang Drive Cohoes NY, 12047 Ph# (518) 371-2684 ext 2421 Cell (518) 487-9611 Fax (518) 371-2688

From: Duc Phan [mailto:Duc.Phan@spacex.com] Sent: Wednesday, September 25, 2013 11:26 AM

To: Jonathan Connelly: warpdrive

Subject: RE: Release of Purchase Order 258364

Hello Jonathan,

Per our conversation the sooner the better.

On reserve Oct. 21-25 any one of these date will be fine.

Thanks,

Duc Q. Phan SpaceX **Process Engineer** 1 Rocket Road Hawthorne, CA 90250 D PH: 31-363-6316

C PH: 310-940-9320

From: Jonathan Connelly [mailto:JConnelly@PVA.net] Sent: Wednesday, September 25, 2013 5:12 AM

To: warpdrive Cc: Duc Phan

Subject: RE: Release of Purchase Order 258364

Thanks Guys,

We will get started on this.

Duc,

Do you have a date that would be good for the on-site support to integrate this?

Best regards,

Jon Connelly Technical Sales PVA 1 Mustang Drive Cohoes NY, 12047 Ph# (518) 371-2684 ext 2421 Cell (518) 487-9611 Fax (518) 371-2688

From: Warp Drive [mailto:warpdrive@spacex.com]
Sent: Tuesday, September 24, 2013 7:57 PM

To: Jonathan Connelly Cc: <u>Duc.Phan@spacex.com</u>

Subject: Release of Purchase Order 258364

Attached please find approved purchase order 258364. Please acknowledge receipt of Purchase Order by sending an email to Andrea Jarrett at <u>Andrea Jarrett@spacex.com</u>. This message was automatically generated; Please contact the Buyer if the order requires any further clarification at the address mentioned above.

From: Ted St. Marie

Sent: Friday, October 25, 2013 8:15 AM

To:Michael R. LeonardSubject:SPCX2115 W3267R2

Hi Mike,

It looks like this was just a simple error as you suspected, the right description but the wrong part number being listed. I just updated the B62-2052R2 dispense bill and B72-01433 rework bill with the correct part number.

Thanks,

Ted St. Marie PVA 1 Mustang Drive Cohoes, NY 12047 (518) 371-2684 x2209

### Case 2:17-cv-03342-ODW-GJS Document 66-36 Filed 09/10/18 Page 28 of 28 Page ID #:4134

Trade Secrets: Proprietary costs and pricing

#### CONFIDENTIAL

From: Jonathan Connelly

**Sent:** Tuesday, July 22, 2014 2:28 PM

To: Stephanie King
Cc: Justin Potyrala
Subject: RE: RFQ 43777

HI Stephanie,

Part number FCS3-ES-SP are in stock at \$350.00 each.

From: Stephanie King [mailto:Stephanie,King@spacex.com]

Sent: Tuesday, July 22, 2014 4:20 PM

To: Jonathan Connelly Subject: RFQ 43777

Good afternoon,

I'm looking for the following Part Numbers:

FCS300-es - PVA FCS3-ES-SP FCS300-ES SPARE PARTS KIT

Qty: 2ea

Thank you,



#### Stephanie King

#### **Purchasing Coordinator**

Space Exploration Technologies Corporation 12651 Crenshaw Blvd., Hawthorne, CA 90250

w:310.219.7994 www.spacex.com

Mission highlights: http://youtu.be/QwDCWTqNceQ Turn the sound up!

Please note: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying, or other use of this message or its attachments is strictly prohibited. Moreover, this email may contain technical data as defined in the International Traffic in Arms Regulations (ITAR) and re-export or transfer of this information to a third party or foreign entity requires the approval of SpaceX and the U.S. Department of State prior to export, transport, or re-export.